

STATE DEPARTMENT OF GEOLOGY & MINERAL INDUSTRIES  
 Head Office: 702 Woodlark Bldg., Portland 5, Oregon

Field Offices:

2033 First Street, Baker, Oregon  
 714 East "H" Street, Grants Pass, Oregon


WELL LOG

Date 3-16-61 19

Number 101

Recorded by LR & No P

Source \_\_\_\_\_

County Coos

Area Eder Ridge

Quadrangle \_\_\_\_\_

1/4 1/4 sec. \_\_\_\_\_ T \_\_\_\_\_ N/S., R \_\_\_\_\_ E/W.

(Drilling Company and Address)

Method of Drilling \_\_\_\_\_

Date \_\_\_\_\_ 19 \_\_\_\_\_

(Property Owner and Address)

Land surface, datum \_\_\_\_\_

ft. above \_\_\_\_\_

below \_\_\_\_\_

from - To

Material	Thickness (feet)	Depth (feet)	Remarks
cs bedded fine silty ss	576	588	54
coarse gr. light to dark ss	588	605 1/2	55
cross bedded fine gr. ss.	605 1/2	617	56
med to fine cr. bd. ss	617	646	57
fine to silty "ss"	646	676	58
fine ss to mudst.	676	706	59
silty mudstone	706	736	60
sand	736	766	61
sand (fossil at 780)	766	796	62
Same	796	827	63
fine ss same silty (fossils 850)	827	857	64
fine to med in part silty fossils	857	887	65
fine ss to mudstone mixed	887	917	66
med gr ss covered base (1" coal 893)			66
coarse light in part pebbly ss	917	947	67
cs & pebbly ss to sandy cgl.	949	962 1/2	68

SCANNED







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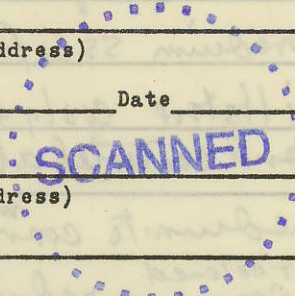
$\frac{1}{4}$   $\frac{1}{4}$  sec.    T    N/S., R    E/W.

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Land surface, datum                      ft. above             
 below           



Material	Thickness (feet)	Depth (feet)	Remarks
crumbly olive friable mudstone	4	145 to 149	101- sack # 15
medium massive ss gray qtz rich (muc) w minor silts	13	149- 162	16
siltstone - mudstone crumbly w/ few thin carbonaceous seams	18	162- 180	17
* soft dirty coal	$\frac{1}{2}$	181	18
crumbly siltstone with few sandy layers		181 to 209	3 19 20
fine gr ss to siltstone good cap		209 to 218	3 20
crumbly silty mudstone		218 to 224	21
" " "		224-230	22
fine gr. ss silty		230-235	23
silty ss		235-245	24
crumbly siltstone		245-257	25
silty ss good cap $\frac{1}{2}$ " trace coal at 267		257-268	26
crumbly siltst. trace coal at 269		268-275	27
silty ss in part crumbly		275 to 289	28

over



from 70

Material	Thickness (feet)	Depth (feet)	Remarks
fine grained ss + siltstone	289	293	29
crumbly carbonaceous? mudstone	294	298	30
medium gr. ss	298	302	31
crumbly silty ss w fossils	302 - 314		32
fine silty sandstone	314	319	33
medium gr. ss	319	323	34
medium ss w fossils at base	323	332	35
siltstone coaly at 339	332	341	36
and contorted at 338 above thin coaly zone			
medium to coarse <sup>micaceous</sup> ss	341	352	37
light colored coarse - med - cse ss	352	373	38
darken silty ss	373	380	39
light med. ss <sup>(micaceous)</sup> some silty	380	387	40
tan med. ss. with coaly wisps	387	392	41
fine to med ss <sup>coaly</sup>	392	397 1/2	42
dark gr. silt st w some fine ss	397 1/2	404	43
crumbly silt st. to fine ss	404	410	44
lt med. ss	410	433	45
gritty pebbly ss	433	435	46
med to cse ss	435	442	47
coarse lt gray ss - occ. pebbles	442	463	48
siltstone to fine ss <sup>coaly</sup> at 471	463		
silty to		473	49
fine silty ss x bedded	473	498	50
light cse gr. ss. to med.	498	530	51
fine to cse light gr. ss	530	560	52
cse gr. 11. " "	560	576	53

pebbles

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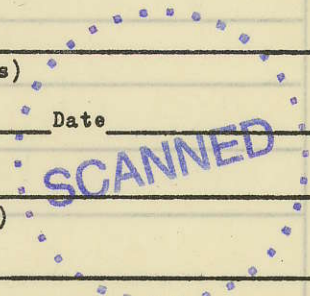
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Land surface, datum                      ft. above  
 below



51/2

Material	Thickness (feet)	Depth (feet)	Remarks sack #
cs ss to grit (ss)	2	51	sack 101-1
mudstone	3	55	2
medium to cse ss	1 1/2	57	3
siltstone - mudstone	12	58 to 70	4
hard green fine gr. ss	2	70-72	5
crumbly siltstone	1	73	3 6
fault gouge?	1/2	74	
silty fine gr ss	9	74-83	7
" " "	4	83-87	8
crumbly green muddy ss	3	89	9
med - cse green micaceous ss	1 1/2	91	10
med - fine massive ss		92 to 114	3 11
with occasional cse x bedds			
fine micaceous w/ cse x bedds (ss)	2	114-116	12
medium to massive cse gr. ss (micaceous)	23	116-139	13
olive mudstone in part contact	6	139-145	14